

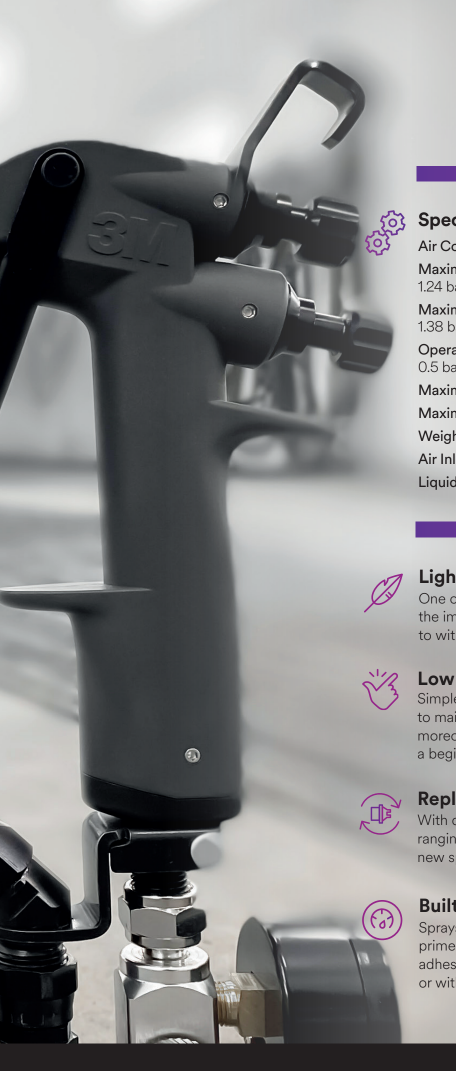
Increase consistency of paint and coating application with this simple intuitive design.

Lightweight and easy to use, the 3M™ Performance Spray Gun was built with the industrial painter in mind. Made from an advanced impact-resistant composite material, the spray gun is one of the lightest in the industry yet durable enough for the toughest industrial conditions.

Technicians can spray from either a pressurised source or a gravity cup. The pressure-fed hose and nozzles allow for continuous bulk spraying for larger jobs. Or for spot repairs and small areas, convert the spray gun to use the 3M™ PPS™ Series 2.0 Spray Cup System.







## **Specifications**

Air Consumption: 370 SLPM [13 SCFM]

Maximum HVLP Operating Air Pressure (Pressure):

1.24 bar / 18 psi

Maximum HVLP Operating Air Pressure (Gravity):

1.38 bar / 20 psi

Operating Pressure Range:

0.5 bar - 2.4 bar / 7 psi - 35 psi

Maximum Operating Temperature: 50 °C [122 °F]

Maximum Operating Overpressure: 10 bar [145 psi]

Weight: 378 g [13.3 oz]
Air Inlet: 1/4 BSP/NPS
Liquid Inlet: 3/8 BSP/NPS

# Lightweight and Durable

One of the lightest spray guns in the industry, the impact-resistant composite body is built to withstand demanding industrial environments.

# Low Maintenance and Easy

Simple, intuitive design means fewer parts to maintain or rebuild and can help achieve moreconsistent performance whether you're a beginner or a pro.

### Replaceable Nozzles

With quick-change replaceable atomising heads ranging from 1.1 to 2.0, it's like getting a brand new spray gun with every new nozzle.

# **Built for Versatility**

Sprays a wide range of coatings, including, stains, primers, basecoats, topcoats, clearcoats, and adhesives – from either a pressure-fed system or with 3M<sup>™</sup> PPS<sup>™</sup> Series 2.0 Spray Cup System.

### **Spray Gun and Systems**

Part No. Components 3M™ Performance Industrial Spray Gun System

Spray gun, air control valve,

pressure whip, pressure and gravity atomising heads,

PPS Series 2.0

3M™ Performance Spray Gun

26832 Spray gun and air control valve

### **Replacement Parts and Accessories**

Part No.	Product
3M <sup>™</sup> Perform	nance Spray Gun
26833	Pressure Whip
26839	Ball Valve
26840	Rebuild Kit
26834	Whip Pin

### **Atomising Head Refill Kits**

Part No.	Color	Size
Pressure		
26811	Yellow	1.1
26814	Orange	1.4
26818	Clear	1.8
Gravity		
26712	Blue	1.2
26713	Green	1.3
26714	Orange	1.4
26716	Purple	1.6
26718	Clear	1.8
26720	Red	2.0

# Simple, innovative design – fewer parts to maintain.

With quick-change replaceable nozzles, paint never passes through the body of the spray gun.

Clean-up can be as simple as wiping the tip of the needle and replacing the head – which means no more disassembling or soaking in solvent.

It's like getting a brand new spray gun every time you put on a fresh nozzle.

At sizes from 1.1 to 2.0, 3M™ Performance Atomising Heads allow you to easily spray a wide range of coatings – from stains and primers to topcoats and even adhesives.

Try the new 3M<sup>™</sup> Performance Spray Gun now to increase consistency and quality in your paint operations!

For industrial/occupational use only.

Not for consumer sale or use.

Please always consult national regulations for suitable Personal Protective Equipment (PPE) for use against hazards, including isocyanates.

PPE shown may not be adequate or suitable for your specific application or substances used.



Denmark, 3M a/s Automotive Aftermarket Hannemanns Allé 53 2300 København S aadukenquiries@mmm.com www.3MAuto.dk

Finland, Suomen 3M Oy Automotive Aftermarket Keilaranta 6 02150 Espoo Tel: 09 5252 1 aadukenquiries@mmm.com www.3M.fi/autotuotteet 3M Norge AS
Automotive Aftermarket
Kanalveien 2, 2004 Lillestrøm
Telefon: 06384
aadukenquiries@mmm.com
www.3M.no/auto

3M Svenska AB
Bileftermarknad
Herrjärva torg 4
170 67 Solna,
Tel. 08-922100
aadukenquiries@mmm.com
3M.se/bileftermarknad

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for proper evaluation (including, but not limited to, fitness for purpose and suitability of application), selection, and use of 3M products. Safety products should always be selected and used in accordance with all applicable regulations and standards (e.g., OSHA, ANSI, and others), after conducting a proper hazard assessment. Failure to properly evaluate, select, and use a 3M product may result in injury, sickness, death, and/or harm to property.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

Please recycle. Printed in the UK. © 3M 2020. 3M and PPS are trademarks of 3M Company. All rights reserved. OMG135959.